

5005.1052
H 5641 US

ABSTRACT OF THE DISCLOSURE

An optical component is arranged in the beam path of a scanning microscope. The optical component has a plane entrance surface through which a light beam bundle can be incoupled at an entrance angle, and a plane exit surface through which the light beam bundle can be outcoupled at an exit angle, which is different from the entrance angle. The optical component contains at least two elements that exhibit at least two different refractive indices.